Date Mailed: 11 March 1999





FORM 1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docker Onler: 2026	λρφ cation Number
9725.13USWO	09/202,634

Applicant: Schubert, et al.

Filing Date: 17 December 1998 Group Art Unit: To be assigned

			U.	S. PATENT DOCUMENTS	S						
EXAMINER INITIAL	DOCUM	ENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
INTIAL											
	<u> </u>										
	<u> </u>										
	1										
	 										
			 								
······································	 		 								
	J		FOF	REIGN PATENT DOCUMI	ENTS	I					
	DOCUME	OCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION			
	Docon	ENT NO.					YES	NO			
	 		1								
	-		+								
			-					1			
								 			
	<u> </u>	<u></u>			D. diversed Domo	- Eta)	<u></u>				
				S (Including Author, Title, I	Jate, Pertinent Page:	s, Etc.)					
		Internation	al Search Report for I	CT/EP97/03187			DOVE ON 15	DEIT			
	12/94	"Optimierung der heterologen Expression von Stilbensynthasegenen für den Pflanzenschutz" Fischer, R. DOKTORARBEIT UNIVERSITAT HOHENHEIM, STUTTGART . 1994.									
AN		"Biochemical plant responses to ozone" Rosemann, D. Plant Physiology, Bolume 97, Number 4, pages 1280-1286.									
gh_	12/91	"Biochemic	car plant responses to		"Plant devence systems induced by ozone" Kangasjarvi, J. et al., Plant, Cell and Environment, Volume 17, 1994, pages 783-794.						
gn_	12/91	"Plant deve	ence systems induced	by ozone" Kangasjarvi, J. et	al., Plant, Cell and l	Environment, Volume	17, 1994, pages	783-794.			

		DATE CONCIDERED	2/2//20
EXAMINER	$\alpha \omega$	DATE CONSIDERED	2/26/06
	alu		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.